	Robert G. Tuell, Jr.		And a surrelated to place	
75 713	17. Transporter 1 Acknowledgement of Receipt of Materials			
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DO NOT WRITE BELOW THIS LINE.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

WASTE MANIFEST	1. Generator's US		nifest Documen	17 NO. 1		age 1 of		in the shaded areas red by Federal law.
3. Generator's Name and Mailing Address				A. State		Document	Number	
Douglas Aircraft Company, C1 855 Lakewood Blvd. Long Be				B. State (Û	57 <u>1.041</u>
4. Generator's Phone ((310)) 496 - 628	j.	hAi b	iQ a	600	5 6 9 6			
5. Transporter 1 Company Name		6. US EPA ID Number		C. State	Transport	er's ID	6/2/8	878
aldlaw Environmental Service	es of CA. Inc. If	NACIO O O O O RE	ararora.	D. Transp	orier's Ph	ione	(21)	31 (s18 - 47)
7. Transporter 2 Company Name			·2 * 2» *	E. State 1	ransporte	r's ID	9, 400	
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9. Designated Facility Name and Site Addres at the Environmental Servic 206 South Garvey Ventmentand CA 92281		0. US EPA ID Number 	313181 4	G. State	ΙĹ	ь <u>Г. І. І.</u>		
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Additional Descriptions for Materials Listed	Above			K. Handli	ng Codes	for Wast	es Listed Ab	ove
ic. 14372-IDC-0898, Socium 15, 214371, Acid conteminate 1c. 13554-ITR-0995, Out-up p	ra erakte.	arvinated solids.		a. c.			b. d.	
5. Special Handling Instructions and Addition 4. Hour emergency telepithte accress: 19503 South	hone numbel Normandie by declare that the cont	Avenue, Torrance	and accurately	y described	l above b	y proper s	hipping nam	e and are classified,
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DO NOT WRITE BELOW THIS LINE.

SE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-;

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RES



Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

I. GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:
As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern facil or the Imperial Valley facility to comply with the required generator notification and certification requirements associated with the Non-RCRA land disposs restriction treatment standards applicable to the waste stream referenced below:
GENERATOR'S NAME: Douglas Aircraft Company PHONE: (30) 533-7926
SITE LOCATION: 19503 S. Normandie Ave, Torrance, CA 90502
GENERATOR'S WASTE PROFILE NUMBER: 14372-10C-0695
IS THIS WASTE NON-HAZARDOUS? NO. YES (If YES, stop here and sign/date form at the bottom of page of the care of the bottom of page of the care of the care of the bottom of page of the care of the care of the bottom of page of the care
CALIFORNIA WASTE CODE(S):
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(A) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE: (B) GENERATOR KNOWLEDGE OF THE WASTE; OR (C) BOT
II. TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION:
1. ■ NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE II TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) 2. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and applicable prohibitions set forth in CCR Title 22. Section 66208.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submit is true accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment.
imprisonment. 3. ■ NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3)
Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment stand which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the follow information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazard waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. 4. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR \$66268.7(b)(5)
I certify under peniy of law that I personally have examined and am famur with the waste through analysis and testing or through knowledge of the wist osupport this certification, that the waste computes with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and applicable prohibitions set forth in CCR Title 22. Section 6268.32 or RCRA Section 3004(d):42 U.S.C. Section 6924(d): I believe that the information I submit wise accurate and complete, I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprison to NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

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III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

1	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
□ 1	§66268.29(a) "Aqueous Wastes Containing Metals:	§66268.190(a)(1) "Aqueous Containing Metals"	§66268.107 "Table II CCW"
□ 2	§66268.29(c) "Auto Shredder Waste"	\$66268.100(a)(3) "Auto Shredder Waste"	§66268.106 "Table I-A CCWE"
	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
	§66268.29(e) "Foundry Sand"	§66268.10X(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5 use #10 belo	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": > sub-subcategory of "Solid Hazardous Waste Containing	§66268.100(a)(6) (reserved); ▶ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11).	\$66268.106 (reserved) ▶ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113
₹ 6	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"
	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"
8	§66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table I-E CCWE"
9	866268.29(i) "Aqueous Wastes	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
□ 10	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11 use #6 abo	Calid Waste" refer to 866268 20/01	► considered a sub-subcategory of "Metal Containing Solid Waste," refer to §66268.100(a)(7)	▶ considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.106 "Table 1-C CCWE"
	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	966268.114 "Treatment Standard for Asbestos Containing Waste"
□ 13	§66268.29() "	§66268.100(a)()"	§66268 ()

FOR TECHNOLOGY-BASED TREATMENT STANDARDS <u>ONLY.</u> LIST THE APPLICABLE FIVE-LETTER TREATMENT CODE (SEE TABLE 1 OF 22 CCR SECTION 66268.42) (E.G. INCIN, WETOX):

SIGNATURE: Robert D. Juell, D.	date: <u>10 -18 -95</u>
"I warrant that I am an authorized representative of the kenerator. I believe that the information I h	have submitted is true, accurate and complete."
PRINTNAME: Robert G. Tuell, Jr.	_ TITLE: <u>Senior Plant Engineer</u>

THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT. A COPY OF THIS CERTIFICATION, AND ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR ATLEAST FIVE (5) YEARS AS PER 22 CCR 66268.7.

PAGE #2 of 2

Revision: 11/12/92

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	Vaste Number(s): \square	007						
	Analysis Available?		No <u></u>	On file at rec	eiving fac	ility		
							e. <u>.</u> 2249.1	anlicable treatment
<u>Unrest</u> Mark ti standar	he statement below if yo	ou generate a was	ste that is not a r					
0	I notify that I am familiar v restricted as specified in 4	with the waste throug O CFR §268, Subpart	h analysis and testing tD or any applicable	g or through knowleds prohibitions set forth	ge of the was 1 in 40 CFR	te to suppo §268.32 or	rt this notificati RCRA Section .	on that the waste is not 3004(d).
Mark s NOTE catego in 40 (cted Waste/Debris Not statement (2a) below if y 2-1: A waste may pass ries must be checked. In CFR §268. 48 (Table Unattached to and accompa- te treated to the alternate	one or more star NOTE-2: D001, IS), that are reasons this potification	ndards and required to the property of the pro	- D043 wastes m o be present. A li te shipment. Mar	nust be eve	luated fo	or underlying	constituents found included on FORM
Ø	(2a) Restricted Waste No I notify that I am familiar to the treatment standard appropriate regulatory tr described in Category 4 b	s specifica in 40 GFA eatment method; (b) elow.	qualifies for a varia	nce as described in c	category 3 be	elow; or (c)	meets some of	
0	8268.45(b)(2)-1	reatment Notification flowing contaminants foxicity characteristic Debris contaminated v Cyanide reactive debr	s subject to treatment: c debris; with listed waste;	ebris is subject to the [check all that apply]	e alternate t :	reatment st	tandards of 40	CFR §268.45.
Marl	ricted Waste Variance the statement below an to land disposal because FR §268 Subpart C, a	d list the applicate of a variance (in the migration petion)	ble variance date including a case-lition under 40 CI	R §268.6, or oth	ner applica	ble varia	nce).	
	I notify pursuant to 40 (notification that this wa or an exemption under	ste is subject to a nat	s I am familiar with th tional capacity variar	ne waste through anal ace under 40 CFR §20	lysis and testi 68 Subpart C	ng or throu , or a case	gh knowledge o -by-case extensi	f the waste to support the on under 40 CFR §268.
Mar stan may	tricted Waste Certificant k the certification states dards), and the waste may pass one or more stanst be checked.	nent below if you eets the standards dards and require	s as generated. No e treatment or be	ste: All applicable variance for othe	er constitu	ents. In t	his case, all	applicable categori
	I certify under penalty (of law that I personally	ompues with the free.	the information I sub	mitted is tru	e, accurate	d testing or thro Subpart D and and complete.	ough knowledge of the wa all applicable prohibition I am aware that there
	to support this certifica set forth in 40 CFR 2 significant penalties fo	68.32 or RCRA § 30 r submitting a false c	SALLITURE COLL COLLEGE					
	to support this certifice set forth in 40 CFR 20 significant penalties fo NATURE: **The A** **Th	68.32 or RCRA § 30 r submitting a false c	SALLITURE COLL COLLEGE					t Enginee

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Generator Name/Location Doglas Alverald Page Z of Z RED 10-18-95 10410 EPA I.D. Number: CAD 086510005 Manifest : 1040 195710410 EPA or State Variance Description/Sub Category Treatability Waste Constituents or Waste Profile or Category Group (WW Waste Code Date Legend # No. ARF or NWW) an NWW 21437 D007 251 CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES. Technology-Based standards For F005 F001 - F005 spent solvents Nitrobenzene when the constituent is the only listed Legend # Constituent Name 19 F00-F005 solvent Acetone 20 Pyridine 1 Legend # Tetrachloroethylene **Constituent Name** 2 Benzene 21 Toluene 32 2-Ethoxyethanol 3 n-Butvl alcohol 22 *4 Carbon disulfide 1.1.1-Trichloroethane 33 2-Nitropropane 23 Carbon tetrachloride 1,1,2-Trichloroethane 5 24 Trichlorothylene Legends 34-43 RESERVED б Chlorobenzene 25 1,1,2-Trichloro-1,2,2-7 Cresol (m-and p-isomers) 26 **CALIFORNIA LIST WASTES** o-Cresol trifluoroethane 8 Legend # **Constituent Name *9** 27 Trichloromonofluoro-methane Cyclohexanone Nickel 44 10 1,2-Dichlorobenzene 28 Xylenes (total) 45 Thallium Ethyl Acetate 11 Legends 29-31 RESERVED 46 Cyanide (Liquid) Ethyl Benzene 12 Liquid Polychlorinated 47 13 Ethyl Ether Biphenyls (PCB's) * If these constituents are present alone or 14 Isobutyl alcohol Halogenated Organic in any combination of the three, then non 48 *15 Methanol waste water forms of these constituents compounds (HOC's) 16 Methylene Chloride must be treated to TCLP levels as indicated SEE BACK FOR THE UNIVERSAL 17 Methyl Ethyl Ketone TREATMENT STANDARDS (UTS), Methyl isobutyl ketone in §268.40. 18 Legends 49 - 264 Revised 10/94 585-7512-585003

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PRINT NAME: Ko Revised 10/94 585-7510-585003

FORM A **Customer Notification And Certification** Page | of 2 Generator Name/Location: CAD086510005 EPA I.D. Number: 1018 45 Waste Profile or ARF Designation: Manifest Number: EPA Waste Number(s): No ____ On file at receiving facility Waste Analysis Available? Yes (attached) Unrestricted Waste Notification (Category 1) Mark the statement below if you generate a waste that is not a land disposal restricted waste (the waste has no applicable treatment standards). I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is not restricted as specified in 40 CFR §268, Subpart D or any applicable prohibitions set forth in 40 CFR §268.32 or RCRA Section 3004(d). Restricted Waste/Debris Notification (Category 2) Mark statement (2a) below if you generate a waste that is restricted from land disposal (the waste has applicable treatment standards). NOTE-1: A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked. NOTE-2: D001, D002 and D012 - D043 wastes must be evaluated for underlying constituents found in 40 CFR §268. 48 (Table UTS), that are reasonably expected to be present. A list of these constituents must be included on FORM B, or attached to and accompany this notification with each waste shipment. Mark statement (2b) if you generate a debris waste that will be treated to the alternate debris standards located in 40 CFR §268.45. (2a) Restricted Waste Notification **Z**-I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is subject to the treatment standards specified in 40 CFR \$268 Subpart D. The waste: (a) must be treated to the appropriate regulatory treatment standard, by the appropriate regulatory treatment method; (b) qualifies for a variance as described in category 3 below; or (c) meets some or all of the standards as described in Category 4 below. (2b) Alternate Debris Treatment Notification: This hazardous debris is subject to the alternate treatment standards of 40 CFR §268.45. The waste contains the following contaminants subject to treatment [check all that apply]: §268.45(b)(1) - Toxicity characteristic debris; §268.45(b)(2) - Debris contaminated with listed waste; §268.45(b)(3) - Cyanide reactive debris. Restricted Waste Variance Notification (Category 3) Mark the statement below and list the applicable variance date on Form B, if you generate a waste which does not require treatment prior to land disposal because of a variance (including a case-by-case extension under 40 CFR §268.5, a nationwide variance under 40 CFR §268 Subpart C, a no migration petition under 40 CFR §268.6, or other applicable variance). I notify pursuant to 40 CFR §268.7(a)(3) that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that this waste is subject to a national capacity variance under 40 CFR §268 Subpart C, or a case-by-case extension under 40 CFR §268.5, or an exemption under 40 CFR §268.6. Restricted Waste Certification (Treatment Standards Met) (Category 4) Mark the certification statement below if you generate a waste that is restricted from land disposal (the waste has applicable treatment standards), and the waste meets the standards as generated. Note: All applicable constituent standards must be accounted for. A waste may pass one or more standards and require treatment or be variance for other constituents. In this case, all applicable categories must be checked. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA § 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment. DATE: <u>10</u>-18-25 TITLE: Seniar

Generator Name/Location Douglas Aircraft Co Page 2 of 7 Manifest: 10410/95710410 EPA I.D. Number: CADO86570005 Waste Profile or EPA or State Waste Constituents or Category Variance Description/Sub Category Treatability Waste Code No. Date Group (WW ARF Legend # or NWW) 13554-1TRO995 2a NWW 251 D007 CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES. F001 - F005 spent solvents Technology-Based standards For F005 Legend # Constituent Name 19 Nitrobenzene when the constituent is the only listed F00-F005 solvent 1 Acetone 20 Pyridine 2 Benzene 21 Tetrachloroethylene Legend # **Constituent Name** 3 n-Butyl alcohol 22 Toluene 32 2-Ethoxyethanol *4 Carbon disulfide 23 1,1,1-Trichloroethane 33 2-Nitropropane 5 Carbon tetrachloride 1,1,2-Trichloroethane 24 6 Chlorobenzene Trichlorothylene Legends 34-43 RESERVED 25 1.1,2-Trichloro-1,2,2-7 Cresol (m-and p-isomers) 26 8 o-Cresol trifluoroethane CALIFORNIA LIST WASTES *9 Trichloromonofluoro-methane **Constituent Name** Cyclohexanone 27 Legend # 44 10 1,2-Dichlorobenzene Xylenes (total) Nickel 28 Ethyl Acetate 45 Thallium 11 12 Ethyl Benzene Legends 29-31 RESERVED 46 Cyanide (Liquid) 13 Ethyl Ether 47 Liquid Polychlorinated Isobutyl alcohol 14 * If these constituents are present alone or Biphenyls (PCB's) in any combination of the three, then non Halogenated Organic *15 Methanol 48

in §268.40.

waste water forms of these constituents

must be treated to TCLP levels as indicated

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Revised 10/94 585-7512-585003

Methylene Chloride

Methyl Ethyl Ketone

Methyl isobutyl ketone

compounds (HOC's)

SEE BACK FOR THE UNIVERSAL

TREATMENT STANDARDS (UTS),

Legends 49 - 264